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RECEIVED WOOD'S CROP SPEC

Giving Timely Information and Prices of Seasonable Seeds

BYOT.W.WOOD & SONS SEEDSMEN PUBLISHED RICHMOND VA.



VOL. XVIII.

MAY EDITION

1923

Our "Wood's Crop Special" is issued monthly during planting seasons. There is no subscription price, but is mailed free upon request. If any of our customers do not receive Wood's Crop Special regularly, and desire to do so, advise us and we will place your name on our regular mailing list.

SEASONABLE NOTES

The continued seasonable weather for the past two or three weeks has caused a decidedly better demand for seeds. The very late season however, has retarded plantings, with a consequence that little clover and grasses have been sown in comparison to former years. This condition will necessarily cause a heavy demand for all summer crops, such as Cow Peas, Soja Beans, Velvet Beans, Sorghums, Sudan Grass and Millet. The early trade for these items has been very noticeable for the past few weeks, indicating that farmers are anxious to put in crops for summer feedings, due to their inability to plant their crops earlier as in former years. Both Sudan Grass and Millet seed have advanced in price recently, and with any thing like a good seasonable demand there is every indication that higher prices will be made.

The Hay market through the West continues strong and prices have shown some advances due to light receipts. This condition is very unusual at this season of the year, and there is every indication that unless the South can supply its own feed during the summer and fall that feeding farm stock will be an expensive item if the use of commercial feed is necessary. We strongly advise that sufficient acreage be planted to feed stuffs to supply your requirements for this fall and winter.

At the time this is written feed corn on the Richmond market has practically reached the dollar mark, and the demand even at these prices is heavier than we have experienced since during the war. There has developed, quite contrary to former estimates, a scarcity of feed corn, and it is evident that higher prices will rule before the new crop is harvested.

The demand for Seed Corn has been exceptionally heavy this season and stocks of most standard varieties are being rapidly cleaned up. Early orders for seed corn are advisable, as there is every indication that stocks will be exhausted long before the planting season is over.

SOJA BEANS are becoming scarce and much firmer, and advise our customers to place orders early.

TEOSINTE, AN ENORMOUS YIELDING FORAGE PLANT. gives continuous cutting of green feed which is excellent for ensilage. It is wonderfully productive, each seed producing from thirty to sixty stalks, requiring only two to three pounds to seed an acre. Teosinte grows to a height of ten to twelve feet, having long, broad leaves, and contains eight to ten per cent. sugar, which makes it greatly relished by all kinds of stock.

SOJA BEANS

A CROP OF MANY USES.

Soja Beans are in good active demand now, due to the low prices in comparison to Cow Peas, and are the most economical legume that can be planted, with the possible exception of Velvet Beans. Soja Beans have assumed great importance in farm rotations, and they offer far-reaching possibilities practically throughout every section of the United States. The many uses to which Soja Beans can be put makes it a crop that can hardly be overlooked on the farm. The fact that they can be pastured, used for silage in connection with corn-one of the best soil improvers—and when harvested for seed they usually net the producer profitable returns; makes Soja Beans a crop well worth consideration.

Experiments made throughout various sections of the country is convincing that if Soja Beans are to be used as a silage crop with corn, that the best method is to plant the two crops separately and mix at the rate of sine load of Soja Beans to three of corn. The addition of Soja Beans with corn materially increases the protein content of the silage.

Soja Beans and Cow Peas make a very satisfactory combination, and the yield is nearly always greater than when planted

Soja Beans and Sorghums make an excellent soiling, hay and ensilage crop. Sow in rows at the rate of one peck Sorghum with three pecks of Soja Beans.

Soja Beans with Millet or Sudan Grass are hardly desirable, owing to the difference in maturity. Cow Peas, however, sown with Millet or Sudan Grass will supply a very nutritious hay crop of excellent feeding qualities. Both of these crops afford good support for the Cow Peas, and are more easily cured, producing an abundance of excellent feed.

Planting Soja Beans with Corn, by drilling in immediately after the corn, is one of the most economical and best methods of supplying an additional crop for cattle and hog grazing as well as vastly improving the soil. This method is becoming more popular throughout the South, and a practice that we believe will become more general. The Biloxi Soja Bean is one of the best varieties for planting with corn on account of the pods holding tight and the beans not shattering as readily as the other types.

The Biloxi and the O-too-tan are recommended for a heavy yield of forage or hay, as they continue to grow through a long summer. These are the latest of our varieties in maturing. but we think that in the South their growth will be found ear-

respondingly heavier than the others.

WOOD'S VA. GROWN ENSILAGE CORNS

ARE BETTER SILO FILLERS

The heavy demand for our PAMUNKEY ENSILAGE CORN, comprising every State east of the Mississippi River and a few sections of the Northwest, is evidence of the large yielding and productive qualities of this corn. In every comparative test made of ensilage corns, the Pamunkey has topped the list. For filling your silo we believe there are few, if any, that can equal the Pamunkey Ensilage Corn from a standpoint of tonnage and quality of fodder. Below we are giving one or two letters from our customers which will speak for themselves.

Our Wood's Virginia Ensilage and Mattaponi Red Cob Ensilage are especially adapted to upland planting or for light soils.

The Pamunkey Ensilage Corn that I bought from you last spring beat anything I ever saw grow. I planted the two bushels on five acres of ground and planted in rows about three feet four inches, and every four inches we had a stalk of corn eighteen feet high. We had sixty rows of corn in the field, all the same length, and we filled a forty-foot silo, twelve feet across—all it would hold—and had five full rows left. Besides we had fed to the hogs about one-fourth of an acre before we commenced on the silo. Everybody that saw the corn growing said it beat anything they ever saw grow. W. T. NOLTE, Baltimore County, Md., January 30, 1923.

Wood's Pamunkey Ensilage is the best corn for the silo I have ever raised. Last year was the poorest corn year we have had for years, still I got eighteen to twenty tons per acre. In good years have had as much as thirty tons.—J. W. NEFF, Alleghany County, Md., April 6, 1923.

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Reports that we have received regarding our WOODBURN WHITE DENT are very gratifying, and believe it has given uniform results wherever grown. One customer advised us several weeks ago that he made more corn per acre with Woodburn than any other variety he had used for the past ten years. Another writes that it out yielded other varieties by twenty bushels to the acre.

This corn was bred up by the U. S. Department of Agriculture for increased production and resistance to wind storms. It is a very vigorous growing white dent corn, producing from one to two large, well-filled ears to stalk, ranging from four to five feet from the ground.

Our CASEY'S PURE-BRED CORN is highly recommended for upland soils. The seed which we are offering is from a crop producing over eighty bushels to the acre, and one of the most uniform crops that we inspected the past season.

VIRGINIA YELLOW DENT and REID'S YELLOW DENT are both very satisfactory early yellow varieties, especially adapted for late planting.

MORE FEED PER ACRE WITH SORGHUM

SORGHUM, we believe, will eventually find a place on every stock farm, and with its use the number of stock can always be increased. It will probabi, yield more forage to the acre than any other summer crop, supplying an excellent green feed, or can be cured for dry forage for the summer. Will withstand the hot, dry weather and produce its crop under more adverse conditions than any other similar forage crop which you can put in. For pasturing hogs it is particularly valuable, supplying feed all through the season. It is quite a common custom to sow Sorghum with Cow Peas for pasturage and hay, to fatten cattle late in the year.

All Sorghums make excellent fodder crops, although the Amber and Orange, as well as Kaffir and Milo are generally used for feeding purposes. The Sugar Drip, in compartive tests, is much superior for syrup making purposes.

> - 0 -"Sweetest and Clearest Syrup Ever Made."

I got five pounds of your Sugar Drip Sorghum seed last spring and sowed about four pounds and made 167 gallons of It is the sweetest and clearest syrup we ever made. This is not an extra yield of syrup per acre, but it was a big yield for the season we had. The proprietor of the syrup factory said that I had the best cane that came in this y ar. The stalks grew about ten feet high, very sturdy and strong.-CLARENCE ELEY, Queen Annes County, Md.

- 0 -Blackeyes for Vine and Edible Peas.

The Early Ramshorn and Large Blackeye Peas I bought of you last spring are the best peas that I ever raised. They make a good growth of vine and a lot of valuable peas.—A. J. MERRILL, Buncombe County, N. C., January 31, 1923.

SEED POTATOES

As predicted in the former issues of our Crop Special, there has been quite an advance in the price of Maine-Grown Potatoes. There has developed a shortage of good seed stock, and it is evident that there will not be sufficient seed for June and July plantings. Early booked orders are advisable for summer planting to be sure of securing your requirements.

A short article appeared in The Packer several days ago

to the effect that Wisconsin had shipped one or two cars of eating potatoes to Portland, Maine. This is like hauling coal from Iowa to West Virginia, and only bears out the fact that there is an acute shortage throughout the New England States.

We will book orders now for June to July 25th shipment at \$1.00 per bag over prices quoted in this issue. As customary, a deposit of \$1.00 per bag is required on all booked orders.

All of our Seed Potatoes are now in cold storage and will be carefully hand-picked before shipment is made to our customers. You can be assured that Seed Potatoes sent out under our name will be in first-class planting condition.

- n -SUDAN GRASS

For an economical and quick growing hay crop, there is nothing that can surpass **Sudan Grass**. Will make a full cutting in about forty-five to fifty days, and from two to four cuttings during the season. Due to the backward spring and the need of feed for live stock, there will doubtless be a big demand for Sudan Grass. The hay, when cured green, is relished by all kinds of stock. The mixture of Cow Peas with Sudan Grass greatly adds to the value of the feed, the peas provide the protein, making this combination a well-balanced food.

If you are short of feed, do not hesitate to plant this valuable grass, as it will thrive on practically any well-drained soil

and is a sure cropper.

Sudan and Teosinte Extraordinary.

I think your Sudan Grass and Teosinte seeds are of an extraordinary variety, and the yield of hay is fine. I expect to plant some more this year.

I have found all your seed to be of extra quality, and your service more than one could ask.—WILLIAM W. ANDERSON,

Spartanburg County, S. C., February 5, 1923.

0 Green Food Cut Daily Till Frost.

I like the Teosinte fine. It is everything you said it to be. It supplied us with continuous green food cut daily up to frost. I let some of my neighbors have some of my seed and they liked it fine.-MRS. J. C. DUKE, Beaufort County, N. C., February 12, 1923.

Growing BROOM CORN should prove to be a very profitable crop for our Southern States, and we confidently believe that prices paid for this crop will equal almost any crop that can be grown in the Southern States. The average yield per acre runs about six to seven hundred pounds, and in some instances as much as a ton on less than two acres. Broom Corn Brush, at the present writing, is worth \$400.00 per ton, which is rather high this season, the average price being about \$150.00. Contracts are now being made for new crop brush by broom manufacturers at \$200.00 to \$250.00 per ton, which indicates that the new crop will start at a good price when it comes on the market, the consensus of opinion being that the market will start at \$300.00 per ton.

Any land that will grow corn is adaptable to Broom Corn. Plant in 3½-foot rows and cultivate like corn, thinning it out where necessary. Six pounds will plant an acre.

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CALADIUMS (Elephant's Ear)

A very effective plant for beds or groups, especially in lawns. To have the best results they must have an abundance of water and plenty of rich manure. When full grown, they stand 6 to 8 feet high, and bear immense light-green leaves 3 to 4 feet-long by $\tilde{2}$ to $2\frac{1}{2}$ feet wide.

First Size Bulbs.—Over 11 inches in circumference. By mail, postpaid, 35c. each. Not prepaid, 25c. each; \$2.50 per doz.

Second Size Bulbs.—9 to 11 inches in circumference. mail, postpaid, 25c. each. Not prepaid, 15c. each; \$1.50 doz. Third Size Bulbs.—7 to 9 inches in circumference. By mail, postpaid, 20c. each. Not prepaid, 10c. each; \$1.00 doz.

Fourth Size Bulbs.—5 to 7 inches in circumference. By mail, postpaid, 15c. each. Not prepaid, 5c. each; 50c. per doz.

While we exercise great care to have all se ds pure and reliable, we give no warranty, express or implied, as to description, quality, productiveness, or any other matter connected with the goods we send out, and will not be in any way responsible for the crop. Every order for articles named in this price-list will be executed on these conditions only.

SEED POTATOES

	Per	· 10-peck	5-bag lots,
I	Per bus.	sack	per bag
U. S. No. 2 Irish Cobbler	\$1.50	\$3.50	\$3.40
Wood's Improved Early Rose	1.75	4.00	3.90
Va. 2nd Crop Irish Cobbler	1.90	4.40	4.35
Maine-Grown Irish Cobblers	2.10	4.80	4.75
Red Bliss	2.10	4.80	4.75
Green Mountain	2.20	5.00	4.95
Red River Early Ohio	1.75	4.00	3.90
Peach Blow	1.65	3.80	3.7 5
McCormick	1.70	3.90	3 . 85
Lookout Mountain	1.75	4.00	3.95

COLD STORAGE SEED POTATOES

We will book orders now for potatoes, shipment up to July 15th, at \$1.00 per bag over prices quoted in As customary we require a deposit of this issue. \$1.00 per bag on all booked orders.

WOOD'S EVERGREEN LAWN GRASS. By mail, postpaid, lb. 50c.; 5 lbs. \$2.10; 10 lbs. \$3.95. Not prepaid, 10 lb. lots, 36c. lb.; 50-lb. lots 34c. lb.; 100-lb. lots and over, 33c. lb.

WOOD'S POULTRY FOODS

Prices below include sacks, 10-lb.	50-lb.	100-Hb.
and are f. o. b. Richmond. bag.	bag.	bag.
Pamunkey Scratch Food\$.40	\$1.40	\$2.65
Wood's Scratch Food	1.45	2.76
Hollybrook Scratching Food45	1.55	3.00
Hollybrook Laying Mash, dry mash .45	1.60	3.00
Hollybrook Chick Food55	1.65	3.30
Hollybrook Developing Food45	1.55	3.00
Hollybr'k Pigeon Mixture (no corn) .60	2.10	4.10
" (with corn) .55	2.00	3.85
Hollybr'k Meat Scraps, 45% protein .50	2.20	4.25
Wood's Premier Meat Scraps, 55% .55	2.60	5.00
Green Cut Alfalfa Meal	1.30	2.60
Milo Maize or Kaffir Corn 45	1.40	2.75
Sunflower 1.00	4.50	8.50
Crushed Oyster Shell (2 sizes)25	. 60	1.00
Mica Spar Cubical Grit (3 sizes)30	. 70	1.25

White Oats for sprouting, 80c. bus.; 5-bus. lots, 77c. bus.

Poultry Wheat, \$1.50 per bushel.

White or Yellow Corn, \$1.10 per bushel.

Pratt's Baby Chick Food with Buttermilk, 14-lb. bag, \$1.06; 25-lb. bag, \$1.60; 50-lb. bag, \$3.00; 100-lb. bag, \$5.75 Pratt's Growing Mash with Buttermilk, 10-lb. bag, 60c.; 25-lb. bag, \$1.25; 50-lb. bag, \$2.25; 100-lb. bag, \$4.25

ORDERS FOR 60 LBS. OR MORE BILLED AT 100 LB, PRICE, 80 LBS, OR MORE AT 50 LB. PRICE. SACKS EXTRA AS NOTED,

All prices quoted are for		\mathbf{Sow}	Sacks	These Prices f. o. b. Richmond			Postpaid	ostpaid (see below)		
our best TRADE MARK	Weight	per	on prices	100-lb.	50-lb.	10-lb.	Per	Per	Per	
BRAND quality.	per	acre	f. o. b.	lots,	lots,	lots,	25 lbs.	10 lbs.	5 lbs.	
	bus.	lbs.	Rich.	per lb.	per lb.	sacked	sacked	sacked	sacked	
CLOVER—Red	60	12-15	extr a	\$.24	\$.25	\$ 27	\$7.10	\$3.05	\$1. 65	
Sapling	. 6 0	12–15	extra	. 25	. 26	. 28	7.35	8.15	1.70	
Alsike	60	6–8	extra	. 20	. 21	. 23	6.10	2.65	1.45	
Alfalfa	60	20-30	extra	. 21	. 21 1/2	23	6.25	2.65	1.45	
Crimson		20	extra	.17	.171/2	.19	5.25	2.25	1.25	
Lespedeza or Japan	25	18-20	extra	. 25	. 25 1/2	. 27	7.25	3.05	1.65	
White Dutch	60	5–6	extra	per lb		. 70		7.35	3.80	
White Swelt or Bokhara	60	20	extra	.141/2	.15	. 17	4.60	2.05	1.15	
GRASSES—Timothy	45	11	extra	. 08	. 081/2	.10	3.00	1.35	. 80	
Orchard	14	60-65	free	.14	$.14\frac{1}{2}$.16	4.50	1.95	1.10	
Tall Meadow Oat	11	25-30	free	. 25	. 26	. 28	7.35	3.15	1.70	
Red Top or Herds		10-15	extra	. 22	. 221/2	. 24	6.50	2.75	1.50	
Kentucky Blue	14	3035	free	.291/2	. 30	. 31	8.35	3.45	1.85	
Paspalum Dilatatum		8–8	free	.52	. 53	. 55	14.10	5.85	3.05	
Meadow Fesoue	14	30-35	free	.161/2	.17	.19	5 .10	2.25	1.25	
Bermuda		8-12	extra	. 30	. 31	.38	8.60	3.65	1.95	
Sudan		20-25	free	.18	.19	. 20	5.55	2.35	1.30	
RAPE—Dwarf Essex	60	6–8	extra	.081/2	. 083/4	.10	8.05	1.35	.80	
VETCH—Hairy	- 60	20 25	free	.181/2	.19	.20	5.60	2.35	1,80	
Oregon Spring		30	free	. 083/4	. 09	.10	8.10	1.35	. 80	

WOOD'S HIGH-GRADE FERTILIZERS

11002 2 111011		
Standard Grass or Lawn Fertilizer. Pe	er 200-lb).
Analysis: Phosphoric Acid 9%; Analysis.	bag.	Per ton
	\$3.50	\$34.00
Standard Vegetable Fertilizer 8-3-3	3.60	34.50
Wood's Market Garden Fertilizer. 8-5-3		41.00
Corn Fertilizer	2.90	28.00
Standard Potato Fertilizer 8-3-6	3.75	36.50
Standard Bone Meal 22-3	4.60	45.00
Lister's Stand, Superphosphate 9-3-2	4.10	40.00
Wood's Stand. Tobacco Fertilizer. 8-3-3	3.40	83.00
Acid Phosphate, 16%	1.75	16.50
Nitrate of Soda	6.75	66.00
WOODIG WOU ODED! CHEED MANUE		hor SKe

WOOD'S HIGH-GRADE SHEEP MANURE 25-lb. bag, 850.; 50-lb. bag, \$1.50; 100-lb. bag, \$2.65; ton, \$45.03

CAHOON BROADCAST SOWERS, \$4.75 each; postpaid, \$5.10 CYCLONE SEED SOWERS, \$2.25 each; postpaid, \$2.40

NOTICE ABOUT BAGS Prices quoted Post-paid include sacks and all delivery charges are paid. Prices quoted at the 10-pound f. o. b. Richmond price include sacks; 50-pound and 100-pound prices sacks are extra, except where sacks are stated free. We charge for bags as follows: 3-bushel size, 140.; 1-bushel size, 200.; 23-bushel size, 45c.

SUDAN GRASS

A dependable and quick growing summer hay crop. Pro-

duces from two to four crops. First cutting ready in fifty days.

Postpaid: 5 lbs. \$1.30; 10 lbs. \$2.35; 25 lbs. \$5.55. Not Prepaid: 10-lb. lots, 20c. lb.; 50-lb. lots, 19c. lb.; 100-lb. lots and over, 18c. lb.

FARMOGERM BIGGER CROPS USE

The use of **FARMOGERM** offers the quickest and cheapest way to bring up worn-out land and of maintaining the fertility of good soils. It will make your following crops bigger and better by supplying your legume crops with billions of bacteria that will be busy gathering free nitrogen from the air

and storing it in your soil.

We can supply FARMOGERM for the following crops: COW
PEAS, SOJA BEANS and VELVET BEANS. Always state crop
for which FARMOGERM is wanted.

Prices: 12-acre size. \$9.00; 3-acre size. \$2.50; 1-acre size,
\$1.00; \frac{1}{4}-acre size, 50 cents.

POSTPAID PRICES

Apply to Va., N. C., W. Va., Md., Del., N. J. and Penn.

For other States add 2c. per pound to postpaid price.

T. W. WOOD & SONS, Seedsmen,

RICHMOND, VIRGINIA

LONG DISTANCE PHONE: MADISON 3642

WHEN ORDERING SEEDS PLEASE STATE WHETHER SHIPMENT IS DESIRED BY FREIGHT, EXPRESS OR PARCEL POST

Mention Crop Special No. 1482

MAY 9, 1923

WOOD'S SEEDS

WOOD'S TRADE MARK BRAND REPRESENTS THE CREAM OF QUALITY SEEDS

SOJA BEANS Recleaned Stoc	oks.	1		COW	or FIE	LD PEA	S	
Sacks Free. 10-bus, lots, per	bus. Pe	er bus.	Recleaned S					Dan hara
Mammoth Yellow \$2		\$2.55	Mixed Cow P					Per bus. \$2.80
A. K. or Early Yellow 2		2.55	Mixed Cow P				2.65	2.70
	2.70	2.75	Whippoorwill				2.85	2.90
	2.70	2.75	New Era Pea				2.85	2.90
	2.85	2.90	Groit Peas .				2.85	2.90
	3.70 3.20	3.75 3.25	Red Ripper				2.85	2.90
		5.50	Iron Peas				2.90	2.95
		8.00	Clay Peas .				2.85	2.90
-100- tan, per quart, 550-, per poon, q=100		0.00	Brabham Pea				2.90	2.95
WELLER WELLER VERNE	4		lack Peas				2.90	2.95
VELVET BEANS	.		Wonderful P Taylor or Ear				2.90 2.90	2.95 2.95
10 bus., pe	r bus. Pe	er bus.	Va. Blackeye	•			2.90	4.00
Hundred Day\$2		\$2.40	Large Blacke					4.50
Osceola	2.90	3.00	Early Ramsho					5.00
Bunoh	• • • •	8.50	Cream Crowd					
						`		
ORDERS FOR 60 LBS. OR MORE BILLED AT							. 1	
All prices quoted are for		Sacks	These Price			Postpaid (
our best TRADE MARK Weight		prices	100-lb.	50-lb.	10-lb.	Per	Per	P'er
		0. b.		ts,	lots,	25 lbs.	10 lbs.	5 lbs.
bus. 80RGHUM—Early Amber 50		Rich.	per lb.	per lb.	sacked	sacked \$2.45	sacked	sacked \$.70
	6–8 6–8	free free	\$.06 .06	\$.06½ .06½	\$.08	2.45	\$1.15 1.15	.70
Early Orange	9-8	free	. 07	.071/2	.09	2.70	1.25	.75
Kaffir Corn 50	6-8	free	.04	.041/2	.06	2.00	.95	.60
Milo Maize 50	6-8	free	.04	.041/2	.06	2.00	.95	. 60
Shaliu 50	7–8	free	. 12	.13	.15	4.10	1.85	1.05
Texas Seeded Ribbon Cane 50	68	free		.10	.12	3.50	1.55	.90
Feterita 50	6-8	free	. 06	.07	·. 09	2.60	1.25	. 75
TEOSINTE	3	free		per lb. 50 0	45		4.85	2.00
	50	extra	.051/2	. 0534	. 07	2.35	1.05	. 65
Pearl or Cat-Tail 50	5-6	extra	: 15	.16	.18	4.85	2.15	1.20
	20	extra	. 09	. 10	.12	3.50	1.55	.90
•	20 ≈2 5	free	.18	.19	.20	5.55	2.35	1.30
CHRIST CHAIRD Blommath Duccion		free	. 09	.091/2	.11	3.25	1.45	.85
	 6		.11	.12	.14	4.00	1.75	1.05
BROOM CORN—Standard Evergreen 50		free					. 95	
	48	free	.03¾	.04	.06	2.00		.60
	30	free	.13	.14	.15	4.35	1.85	1.05
	22	free	.12	.13	.14	4.10 4.10	1.75 1.75	1.00
- 1. g	22 22	free	.12 .14	.13 .15	.14	4.60	1.95	1.10
	22 22	free free	.13	.14	. 15	4.35	1.85	1.05
			.10	.101/2	.12	3.50	1.55	.90
NAVY BEANS 60	• •	free	.10	.10/2	. 12	3.00	1.00	. 00
	E .	These	Prices f. o. b.	Richmond		Postpaid	(see 3rd	page)
Nubbed and Selected Seed Stock. Sacks Fre	е. 25-bu	s. lots,	5-bus. lots,	Per	Per	Per	\mathbf{Per}	Per
SEED CORN—White Varieties:		er bus.	per bus.	bus.	peck	bushel	½ bushel	
Improved Virginia White Dent			\$ 2.45	\$2.50	\$.75	\$3.75	\$2.00	\$1.15
Mosby's Prolific			· · · · ·	2.50	. 75	3.75	2.00	1.15
Shoe Peg			2.45	2.50	. 75	8.75	2.00 2.10	1.15
Wood's Selected Boone County			2.70	2. 7 5 2. 7 5	. 8 0 .80	4.00 4.00	2.10	1.20
Casey's Pure-Bred			2.70 2.70	2.75	.80	4.00	2.10	1.20
Williamson Farm Snowflake Hickory King Corn			2.70	2.75	.80	4.00	2.10	1.20
WOODBURN WHITE DENT			3.40	3.50	1.00	4.75	2.50	1.40
Yellow Varieties:	• • • • • • • •	• • • •	J. 70					
Improved Golden Dent				2.75	.80	4.03	2 10	1.20
Virginia Yellow Dent			2.45	2.50	.75	3.75	2.00	1.15
Reid's Early Yellow Dent			2.45	2.50	.75	8.75	2.00	1.15
Improved Leaming			2.45	2.50	. 75	3.75	2.00	1.15
ENSILAGE VARIETIES:						0 50	4 0=	4 40
Wood's Virginia Ensilage			2.10	2.25	. 7 0	3.50	1.85	1.10
Mattaponi Red Cob Enslage			2.10	2.25	.70	3.50	1.85	1.10
Eureka Ensilage			2.10	2.25 3.00	. 7 0 .90	3.50 4.25	2.25	1.30
WOOD'S PAMUNKEY ENSILAGE	• • • • • • •	2.60	2.75	3.00	. 00	7.20	± . £0	`